

1                   **REDUCING MICRO-CONTROLLER ACCESS TIME TO DATA**  
2                   **STORED IN A REMOTE MEMORY IN A DISK DRIVE CONTROL**  
3                   **SYSTEM**

4                   **ABSTRACT**

5  
6           A method and system for reducing micro-controller access time to information  
7 stored in the remote memory via the buffer manager in a disk drive control system  
8 comprising a micro-controller, a micro-controller cache system having a plurality of line-  
9 cache segments grouped into at least one line-cache segment-group, and a buffer manager  
10 communicating with the micro-controller cache system and a remote memory. The  
11 method and system includes receiving in the micro-controller cache system a current  
12 data-request from the micro-controller, providing the current requested data to the micro-  
13 controller if the current requested data resides in a first line-cache segment of a first  
14 segment-group, and automatically filling a second line-cache segment of the first  
15 segment-group with data retrieved from the remote memory wherein the retrieved data is  
16 sequential in the remote memory to the provided current requested data.